

⊙ 4 minute read ✓ page test

This task demonstrates the traffic mirroring capabilities of Istio.

Traffic mirroring, also called shadowing, is a powerful concept that allows feature teams to bring changes to production with as little risk as possible. Mirroring sends a copy of live traffic to a mirrored service. The

request path for the primary service.

In this task, you will first force all traffic to v1 of a test

mirrored traffic happens out of band of the critical

service. Then, you will apply a rule to mirror a portion of traffic to \lor 2.

Before you begin

• Set up Istio by following the instructions in the Installation guide.

 Start by deploying two versions of the httpbin service that have access logging enabled:

httpbin-v1:

```
$ cat <<EOF | istioctl kube-inject -f - | kubectl create -f</pre>
apiVersion: apps/v1
kind: Deployment
metadata:
  name: httpbin-v1
spec:
  replicas: 1
  selector:
    matchLabels:
      app: httpbin
      version: v1
  template:
    metadata:
```

```
labels:
        app: httpbin
        version: v1
    spec:
      containers:
      - image: docker.io/kennethreitz/httpbin
        imagePullPolicy: IfNotPresent
        name: httpbin
        command: ["gunicorn", "--access-logfile", "-", "-b"
, "0.0.0.0:80", "httpbin:app"]
        ports:
        - containerPort: 80
E0F
```

httpbin-v2:

```
$ cat <<EOF | istioctl kube-inject -f - | kubectl create -f
-
apiVersion: apps/v1</pre>
```

```
kind: Deployment
metadata:
  name: httpbin-v2
spec:
  replicas: 1
  selector:
    matchLabels:
      app: httpbin
      version: v2
  template:
    metadata:
      labels:
        app: httpbin
        version: v2
    spec:
      containers:
      - image: docker.io/kennethreitz/httpbin
        imagePullPolicy: IfNotPresent
        name: httpbin
        command: ["gunicorn", "--access-logfile", "-", "-b"
```

```
, "0.0.0.0:80", "httpbin:app"]

ports:

- containerPort: 80

EOF
```

httpbin Kubernetes service:

```
apiVersion: v1
    kind: Service
    metadata:
      name: httpbin
      labels:
        app: httpbin
    spec:
      ports:
      - name: http
        port: 8000
        targetPort: 80
      selector:
        app: httpbin
    E0F
• Start the sleep service so you can use curl to
```

\$ kubectl create -f - <<FOF

provide load:

sleep service:

- name: sleep

```
$ cat <<EOF | istioctl kube-inject -f - | kubectl create -f</pre>
apiVersion: apps/v1
kind: Deployment
metadata:
  name: sleep
spec:
  replicas: 1
  selector:
    matchLabels:
      app: sleep
  template:
    metadata:
      lahels:
        app: sleep
    spec:
      containers:
```

```
image: curlimages/curl
command: ["/bin/sleep","3650d"]
imagePullPolicy: IfNotPresent
EOF
```

Creating a default routing policy

By default Kubernetes load balances across both versions of the httpbin service. In this step, you will change that behavior so that all traffic goes to v1.

1. Create a default route rule to route all traffic to v1 of the service:

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: httpbin
spec:
  hosts:
    - httpbin
  http:
  - route:
    - destination:
        host: httpbin
        subset: v1
      weight: 100
apiVersion: networking.istio.io/v1alpha3
```

```
host: httpbin
       subsets:
       - name: v1
        labels:
          version: v1
       - name: v2
        labels:
          version: v2
     E0F
   Now all traffic goes to the httpbin:v1 service.
2. Send some traffic to the service:
     $ export SLEEP_POD=$(kubectl get pod -l app=sleep -o jsonpa
     th={.items..metadata.name})
```

kind: DestinationRule

metadata: name: httpbin

spec:

```
$ kubectl exec "${SLEEP_POD}" -c sleep -- curl -sS http://h
ttpbin:8000/headers
{
  "headers": {
    "Accept": "*/*",
    "Content-Length": "0",
    "Host": "httpbin:8000",
    "User-Agent": "curl/7.35.0",
    "X-B3-Parentspanid": "57784f8bff90ae0b",
    "X-B3-Sampled": "1",
    "X-B3-Spanid": "3289ae7257c3f159",
    "X-B3-Traceid": "b56eebd279a76f0b57784f8bff90ae0b",
    "X-Envoy-Attempt-Count": "1",
    "X-Forwarded-Client-Cert": "By=spiffe://cluster.local/n
s/default/sa/default:Hash=20afebed6da091c850264cc751b8c9306
abac02993f80bdb76282237422bd098;Subject=\"\";URI=spiffe://c
luster.local/ns/default/sa/default"
```

You should see access log entries for v1 and none for v2:

3. Check the logs for v1 and v2 of the httpbin pods.

```
$ export V1_POD=$(kubectl get pod -l app=httpbin,version=v1
-o jsonpath={.items..metadata.name})
$ kubectl logs "$V1_POD" -c httpbin
127.0.0.1 - - [07/Mar/2018:19:02:43 +00001 "GET /headers HT
```

TP/1.1" 200 321 "-" "curl/7.35.0"

```
$ export V2_POD=$(kubectl get pod -l app=httpbin,version=v2
-o jsonpath={.items..metadata.name})
$ kubectl logs "$V2_POD" -c httpbin
<none>
```

Mirroring traffic to v2

1. Change the route rule to mirror traffic to v2:

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: httpbin
spec:
  hosts:
    - httpbin
  http:
  - route:
    - destination:
        host: httpbin
        subset: v1
      weight: 100
    mirror:
      host: httpbin
```

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subset: v2
mirrorPercentage:
 value: 100.0

This route rule sends 100% of the traffic to v1. The last stanza specifies that you want to mirror (i.e., also send) 100% of the same traffic to the httpbin:v2 service. When traffic gets mirrored, the requests are sent to the mirrored service with their Host/Authority headers appended with shadow. For example, cluster-1 becomes cluster-1shadow.

Also, it is important to note that these requests are mirrored as "fire and forget", which means that the responses are discarded.

You can use the value field under the mirrorPercentage field to mirror a fraction of the

traffic, instead of mirroring all requests. If this field is absent, all traffic will be mirrored.

2. Send in traffic:

```
$ kubectl exec "${SLEEP_POD}" -c sleep -- curl -sS http://h
ttpbin:8000/headers
```

Now, you should see access logging for both v1 and v2. The access logs created in v2 are the mirrored requests that are actually going to v1.

```
$ kubectl logs "$V1_POD" -c httpbin

127.0.0.1 - [07/Mar/2018:19:02:43 +0000] "GET /headers HT

TP/1.1" 200 321 "-" "curl/7.35.0"

127.0.0.1 - [07/Mar/2018:19:26:44 +0000] "GET /headers HT

TP/1.1" 200 321 "-" "curl/7.35.0"
```

```
$ kubectl logs "$V2_POD" -c httpbin
127.0.0.1 - - [07/Mar/2018:19:26:44 +0000] "GET /headers HT
TP/1.1" 200 361 "-" "curl/7.35.0"
```

Cleaning up

1. Remove the rules:

```
$ kubectl delete virtualservice httpbin
$ kubectl delete destinationrule httpbin
```

2. Shutdown the httpbin service and client:

